O'REILLY®

Kubernetes Workshops - Weekly

Concepts with hands-on exercises

Sessions Part 1

Week 1

Getting Started with

Kubernetes

Week 2

Containers and Microservices

Week 3

Applications and Patterns

Session Part 2

Week 4

Meshing and Observability

Week 5

Operators and Serverless

Week 6

CI/CD Pipelines and Lifecycle

Tools

Sessions in 2020

Part 1

June 3, 11, 24

Part 1

August 10, 17, 24

Part 2

Sept 3, 10, 17

Part 1

Oct 8, 15, 22

Part 2

Oct 5, 19, 24















You may want to add to bash profile: alias kc='kubectl' Use "kubectl options" for a list of global command-line options (applies to all commands).

Basic	Beginner	
create	Create a resource from a file or from stdin.	
expose	Take a replication controller, service, deployment or pod and	
	expose it as a new Kubernetes Service	
run	n Run a particular image on the cluster	
set	Set specific features on objects	

Basic	Intermediate	
explain	Documentation of resources	
get	Display one or many resources	
edit	Edit a resource on the server	
delete	Delete resources by filenames, by resources and label selector	
	stdin, resources and names, or	

Deploy		
rollout	Manage the rollout of a resource	
scale	Set a new size for a Deployment, ReplicaSet, Replication Controller, or Job	
autoscale	Auto-scale a Deployment, ReplicaSet, or ReplicationController resources.	

Cluster Management	
certificate	Modify certificate resources.
cluster-info	Display cluster info
top	Display Resource (CPU/Memory/Storage) usage.
cordon	Mark node as unschedulable
uncordon	Mark node as schedulable
drain	Drain node in preparation for maintenance
taint	Update the taints on one or more nodes

Troubleshooting and Debugging	
describe	Show details of a resource or group of resources
logs	Print the logs for a container in a pod
attach	Attach to a running container
exec	Execute a command in a container
port-forward	Forward one or more local ports to a pod
proxy	Run a proxy to the Kubernetes API server
ср	Copy files and directories to and from containers.
auth	Inspect authorization

Advanced		
diff	Diff live version against would-be applied version	
apply	Apply a configuration to a resource by filename or stdin	
patch	Update field(s) of a resource using strategic merge patch	
replace	Replace a resource by filename or stdin	
wait	Experimental: Wait for a specific condition on one or many	
convert	Convert config files between different API versions	
kustomize	Build a kustomization target from a directory or remote url.	

label Up	pdate the labels on a resource
annotate Up	pdate the annotations on a resource
completion Output shell completion code for a shell (bash or zsh)	

Other	
api-	Print the supported API resources on the server
resources	
api-	Print the supported API versions on the server, in the form
versions	of "group/version"
config	Modify kubeconfig files
plugin	Provides utilities for interacting with plugins.
version	Print the client and server version information
debug	kubectl run curl-test
	image=radial/busyboxplus:curl
	generator=run-pod/v1 -ittyrm

Helm

Version 3 preferred. (Avoid Version 2 with insecure server-side Tiller.)

Install	
Target	<pre>HELM_INSTALL_DIR=['desired path'] USE_SUDO=['true' 'false']</pre>
Linux OS Windows	<pre>curl https://raw.githubusercontent.com/helm/helm/master/scr ipts/get-helm-3 bash</pre>

Setup	
helm version	Print the client/server version information
helm	Generate autocompletions script for the specified shell
completion	(bash or zsh)
helm plugin	Add, list, or remove Helm plugins
helm repo	Add, list, remove, update, and index chart repositories

Create	
helm create	Create a new chart with the given name
helm dependency	Manage a chart's dependencies
helm lint	Examines a chart for possible issues
helm package	Package a chart directory into a chart archive
helm template	Locally render templates



Deployment	
helm install	Install a chart archive
helm upgrade	Upgrade a release
helm test	Test a release

Inspect	
helm list	List releases
helm fetch	Download a chart from a repository and
	(optionally) unpack it in local directory
helm get	Download a named release
helm history	Fetch release history
helm home	Displays the location of HELM-HOME
helm inspect	Inspect a chart
helm status	Displays the status of the named release
helm verify	Verify that a chart at the given path has been
	signed and is valid

Cleanup	
helm delete	Given a release name, delete the release from Kubernetes
helm rollback	Rollback a release to a previous revision
helm search	Search for a keyword in charts
helm serve	Start a local http web server

Minikube



CLI tool that provisions and manages single-node Kubernetes clusters optimized for development workflows.

Use "minikube <command> --help" for more information about a given command. You may want to add to bash profile: alias mk='minikube'

Basics		
mk start	Starts a local kubernetes cluster	
mk status	Gets the status of a local kubernetes cluster	
mk stop	Stops a running local kubernetes cluster	
mk delete	Deletes a local kubernetes cluster	
mk dashboard	Access the kubernetes dashboard running within the Minikube cluster	

Images	
mk docker-env Sets up docker env variables; similar to	
	'\$(docker-machine env)'
mk cache	Add or delete an image from the local cache.

Configuration		
mk addons	Modify minikube's kubernetes addons	
mk config	Modify minikube config	
mk profile	Profile gets or sets the current minikube profile	
mk update-context Verify the IP address of the running cluster in		
	kubeconfig.	
mk completion	Outputs minikube shell completion for the given	
	shell (bash or zsh)	

Networking	
mk service	Gets the kubernetes URL(s) for the specified service in your local cluster
mk tunnel	Makes services of type LoadBalancer accessible on localhost

Advanced	
mk mount	Mounts the specified directory into minikube
mk ssh	Log into or run a command on a machine with SSH; similar to 'docker-machine ssh'
mk kubectl	Run kubectl

Troubleshooting	
mk ssh-key	Retrieve the ssh identity key path of the specified
	cluster
mk ip	Retrieves the IP address of the running cluster
mk logs	Gets the logs of the running instance, used for
	debugging minikube, not user code.
mk update-check	Print current and latest version number
mk version	Print the version of minikube



Bash Shell	Keyboard Shortcuts	
Ctrl + A and E	Move to beginning and end of line	
Ctrl + S and Q	Scroll and typing pause and resume	
Ctrl + L	'Clear's text in shell, except current line	
Ctrl + U	Clears line before cursor	
Ctrl + H	Backspace	
Ctrl + R	Search through previously used commands	
Ctrl + C	Kill current foreground process	
Ctrl + D	'Exit' current shell	
Ctrl + Z	Puts running process into suspended background	
	process. 'fg' restores to foreground, 'bg' to back	
Ctrl + W	Delete word before cursor	
Ctrl + K	Clear line after cursor	
Ctrl + T	Swap last two characters before cursor	
Esc + T	Swap last two words before cursor	
Alt + F	Move cursor forward one word	
Alt + B	Move cursor backward one word	
Tab	Auto complete commands, folder and file names	

Docker

Basic Docker Commands		
docker ps	List of live containers	
docker ps -a	List all containers	
docker info	Retrieves docker config-uration	
docker version	Retrieves docker versioning	
docker build -t <image/> : <tag> .</tag>	Builds docker Image from Dockerfile	
	or container	
docker push	Pushes image to repo	
<image_name>-:<tag></tag></image_name>		
docker	Pulls image from repo	
pull <image_name>:<tag></tag></image_name>		

Container Commands	Where <container> is ID or NAME</container>	
docker inspect <container></container>	Inspect a container	
docker stats <container></container>	Live data stream from container	
docker logs <container></container>	Retrieves the containers logs	
docker run <container></container>	Run container	
docker kill <container></container>	Kill a running container	
docker start <container></container>	Start container	
docker stop <container></container>	Stop a running container	
docker restart < container>	Restarts container	
docker rm <container></container>	Remove container	
docker port <container></container>	Lists port mapping of container	
docker pause <container></container>	Suspends all processes in container	
docker unpause <container></container>	Unsuspends all processes in container	

Miscellaneous Commands	
docker cp	Copy from container to
<container>:-<source_path> <dest_path></dest_path></source_path></container>	host
docker cp	Copy from host to
<source_path> <container>:<dest_path></dest_path></container></source_path>	container
docker exec -it <container> <entry point=""></entry></container>	Executes terminal of live
	container

Keywords and Switches	On most commands
-p, –-publish	Host to container port mapping
publish-all	Publish all ports
expose	Expose container port
-d,detach	Run in background
-e,env	Set env vars
-v,volume	Mount files or direct-ories
-i,interactive	
-t,tty	
exec	Run a new command in a container
ср	Copy path

Volume Commands	Were <volume> is ID or NAME</volume>	
docker volume Is	List volumes	
docker volume inspect <volume></volume>	Inspect volume	
docker volume create <volume></volume>	Create volume	
docker volume rm <volume></volume>	Removes a volume	

Image Commands	Where <network> is ID or NAME</network>	
docker images	List images	
docker run <image/>	Runs the image	
docker create <image/> :<-Tag>	Create image	
docker rmi <image/>	Remove image	
docker save <image/>	Saves images to tar archive	

Network Commands		
docker network Is	List networks	
docker network inspect <network></network>	Inspect a network	
docker network create <network></network>	Create a network	
docker network rm <network></network>	Removes a network	
docker network connect <network></network>	Connect container to network	
<container></container>		
docker network connectip <ip></ip>	Specify IP address of container	
<network> <container></container></network>	interface	
docker network disconnect	Disconnect container from	
<networkname> <container></container></networkname>	network	



Software Architectures ★ Speaker, Workshops, Trainer ★ Kubernetes & Java Specialist ★ Independent consulting ★ International travel

Jonathan.Johnson@dijure.com

🏏 @javajonjohn

Information	Link
Jonathan Johnson	<u>dijure.com</u>
LinkedIn	linkedin.com/in/javajon
Github	github.com/javajon
Twitter	<u>@javajonjohn</u>
Katacoda	learning.oreilly.com/scenarios & katacoda.com/javajon
No Fluff Just Stuff	nofluffjuststuff.com

Description	Link
Kubernetes documentation	<u>kuberentes.io</u>
Cloud Native Computing Foundation	landscape.cncf.io
Continuous Delivery Foundation	<u>cd.foundation</u>
Helm documentation	<u>helm.sh</u>
Helm Hub	<u>hub.helm.sh</u>
Operator Hub	operatorhub.io
Kubernetes on Katacoda	katacoda.com/learn
	katacoda.com/courses/kubernetes
Large-scale cluster management at Google with Borg	<u>43438.pdf</u>